SECRET

OUT633|| 1967 OCT || 03 00 Z

25X1 25X1secret 110211Z CITE 1968 CAMERA SYSTEM 111B, UNIT THREE WAS USED ON H-TEST MISSION FLOWN 6 OCTOBER 1967 2. ORIGINAL NEGATIVE: A. THE DENSITY OF THE ORIGINAL NEGATIVE IS COOD THROUGH-THE ENTIFE MISSION WAS FLOWN WITH A SHUTTER SPEED OF 80 INCHES PER SECOND AND THE EXPOSURE APPEARS GOOD. THE METERING IS SATISFACTORY THROUGHOUT. THERE IS NO FORMAT CVERLAP PRESENT AND NO FILM MOVEMENT DURING EXPOSURE WAS NOTED. THERE IS AN APPARENT IMC PROBLEM THROUGHOUT THE MISSION. THE MAXIMUM FORMAT DISPLACEMENT NOTED IS APPROXIMATELY 1/32 OF AN INCH ON NEAP VERTICAL AQUISITIONS. IMAGE SMEAR IS NOTED IN THE ALONG TRACK DIRECTION AND IS ASSOCIATED WITH INCORRECT IMC. D. DOUBLE IMAGERY IS PRESENT ON HIGH OBLIQUE ACQUISITIONS. THIS DOUBLED IMAGERY IS MORE SEVERE THAN NOTED ON PREVIOUS MISSIONS AND IS PROBABLY CAUSED BY THE WINDOW. E. MODE FIVE WAS USED THROUGHOUT THE MISSION. THE SHUTTER FAILED TO OPEN FOUR TIMES IN THE MISSION. SMEARED GRID IMAGES ARE PRESENT INTERMITTENTLY THROUGHOUT THE THE 24 HOUR CLOCK IS OUT-OF-FOCUS AND DIFFICULT MISSION. 4 to 104 039% READ . THE RESOLUTION IS BETTER THAN ON RECENT OPERATIONAL MISSIONS EVEN THOUGH THERE IS SOME LOSS DUE TO INCORPECT IMC. 25X 1 THE BEST RESOLUTION IS ESTIMATED TO BE APPROXIMATELY POSITIVES: PRINTING AND PROCESSING ARE GOOD THROUGHOUT THE Α.

GROUP 1
Excluded from automatic
downgrading and
declassification

END OF MESSAGE

ATMOSPHERIC DEGRADATION IS MINIMAL.

MISSION.

B. AT